

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (canceled)

2. (currently amended) ~~The light emitting diode according to claim 1~~ A light emitting diode comprising:
a generally T-shaped body section including base portions
having mounted surfaces for being mounted on a peripheral edge
of a hole opened in a motherboard and an upright portion
raised from said base portions for being inserted into said
hole;

a resin forming section including a non-translucent
frame projecting from a surface of said body section and an
extension part which projects from said body section to
project more forwardly than the frame and which has a mounted
portion for being mounted on the peripheral edge of the hole
of the motherboard;

a light emitting diode element mounted in a concave
portion provided in said frame; and

a translucent sealing formed in said concave portion
of the frame to seal said light emitting diode element,

wherein said resin forming section is formed
integrally with said body section by a transfer forming.

3. (currently amended) ~~The light emitting diode~~
~~according to claim 1~~ A light emitting diode comprising:
a generally T-shaped body section including base portions
having mounted surfaces for being mounted on a peripheral edge
of a hole opened in a motherboard and an upright portion
raised from said base portions for being inserted into said
hole;

a resin forming section including a non-translucent
frame projecting from a surface of said body section and an
extension part which projects from said body section to
project more forwardly than the frame and which has a mounted
portion for being mounted on the peripheral edge of the hole
of the motherboard;

a light emitting diode element mounted in a concave
portion provided in said frame; and

a translucent sealing formed in said concave portion
of the frame to seal said light emitting diode element,

wherein said mounted portion of the extension part
is positioned to become the same level as the mounted surfaces
of the base portions, and a suction portion is provided on a
back surface of the mounted portion.

4. (currently amended) ~~The light emitting diode according to claim 1~~ A light emitting diode comprising:
a generally T-shaped body section including base portions
having mounted surfaces for being mounted on a peripheral edge
of a hole opened in a motherboard and an upright portion
raised from said base portions for being inserted into said
hole;

a resin forming section including a non-translucent
frame projecting from a surface of said body section and an
extension part which projects from said body section to
project more forwardly than the frame and which has a mounted
portion for being mounted on the peripheral edge of the hole
of the motherboard;

a light emitting diode element mounted in a concave
portion provided in said frame; and

a translucent sealing formed in said concave portion
of the frame to seal said light emitting diode element,

wherein said frame is provided with two mutually
perpendicular light emitting planes.

5. (currently amended) ~~The light emitting diode according to claim 1~~ A light emitting diode comprising:
a generally T-shaped body section including base portions
having mounted surfaces for being mounted on a peripheral edge

of a hole opened in a motherboard and an upright portion
raised from said base portions for being inserted into said
hole;

_____ a resin forming section including a non-translucent
frame projecting from a surface of said body section and an
extension part which projects from said body section to
project more forwardly than the frame and which has a mounted
portion for being mounted on the peripheral edge of the hole
of the motherboard;

_____ a light emitting diode element mounted in a concave
portion provided in said frame; and

_____ a translucent sealing formed in said concave portion
of the frame to seal said light emitting diode element,

_____ wherein said frame is formed from a non-translucent
resin of white color system.

6. (currently amended) ~~The light emitting diode~~
~~according to claim 1~~ A light emitting diode comprising:
a generally T-shaped body section including base portions
having mounted surfaces for being mounted on a peripheral edge
of a hole opened in a motherboard and an upright portion
raised from said base portions for being inserted into said
hole;

a resin forming section including a non-translucent frame projecting from a surface of said body section and an extension part which projects from said body section to project more forwardly than the frame and which has a mounted portion for being mounted on the peripheral edge of the hole of the motherboard;

a light emitting diode element mounted in a concave portion provided in said frame; and

a translucent sealing formed in said concave portion of the frame to seal said light emitting diode element,

wherein said body section is provided with a pair of substrate electrodes with which said light emitting diode is electrically connected.

7-9. (canceled)

10. (new) The light emitting diode according to claim 2, wherein said body section is provided with a pair of substrate electrodes with which said light emitting diode is electrically connected.

11. (new) The light emitting diode according to claim 3, wherein said body section is provided with a pair of substrate electrodes with which said light emitting diode is electrically connected.

12. (new) The light emitting diode according to claim 5, wherein said body section is provided with a pair of substrate electrodes with which said light emitting diode is electrically connected.

13. (new) The light emitting diode according to claim 2, wherein said frame is provided with two mutually perpendicular light emitting planes.

14. (new) The light emitting diode according to claim 10, wherein said frame is provided with two mutually perpendicular light emitting planes.

15. (new) The light emitting diode according to claim 11, wherein said frame is provided with two mutually perpendicular light emitting planes.

16. (new) The light emitting diode according to claim 12, wherein said frame is provided with two mutually perpendicular light emitting planes.